

**Updated 9/24/2017**

New 2017 Varieties are highlighted in YELLOW

<u>PTAB Code</u>	<u>Industry ID</u>	<u>Variety Name</u>
008	000, MISC	NUNHEMS MISC 000
602	002, PS	SEMINIS PS 002
111	0311, AB	SEMINIS AB 0311
319	0319, DRI	SEMINIS DRI 0319
059	0599, SV	SEMINIS SV 0599TM
018	0811, BOS	ORSETTI BOS 0811
001	1, BP	BHN SEEDS BP 1
127	10, P	US AGRISEED P 10
109	10109, UG	UNITED GENETICS UG 10109
015	1015, HZ	HEINZ 1015
056	1056, CPL	CPL 1056
108	108, HP (HYPEEL)	SEMINIS HYPEEL 108
820	1082, SVTM	SEMINIS SVTM 1082
910	109, CXD (SHASTA)	CAMPBELL CXD 109 SHASTA
110	1100, HZ	HEINZ 1100
118	11080, USAT	VOLOAGRI USAT 11080
999	1115, FM	FERRY MORSE FM 1115
113	11336, USAT	VOLOAGRI USAT 11336
616	116, BQ	WOODBIDGE BQ 116
069	1161, HZ	HEINZ 1161
907	1170, HZ	HEINZ 1170
915	1175, HZ	HEINZ 1175
181	1181, USAT	US AGRISEED USAT 1181
022	120, BQ	WOODBIDGE BQ 120
129	129, BQ	WOODBIDGE BQ 129
292	1292, HZ	HEINZ 1292
392	1293, HZ	HEINZ 1293
013	13, BP	BHN BP 13
131	130, JAYPEAR	UNITED GENETICS JAYPEAR 130
831	1310, HZ	HEINZ 1310
311	1311, HZ	HEINZ 1311
040	140, BQ	WOODBIDGE BQ 140
141	141, BQ	WOODBIDGE BQ 141
142	142, BQ	WOODBIDGE BQ 142
421	1421, HZ	HEINZ H 1421
224	1422, HZ	HEINZ H 1422
240	1424, HZ	HEINZ H 1424
428	1428, HZ	HEINZ H 1428
145	145, BQ	WOODBIDGE BQ 145
051	15, P	US AGRISEED P 15
521	15212, UG	UNITED GENETICS UG 15212
538	1538, HZ	HEINZ H 1538
486	1570, RPT	ROGERS RPT 1570
590	15908, UG	UNITED GENETICS UG 15908
016	16, BP	BHN SEED BP 16
112	16112, UG	UNITED GENETICS UG 16112
361	163, BQ	WOODBIDGE BQ 163
165	1659, HZ	HEINZ H 1659
166	16609, UG	UNITED GENETICS UG 16609
662	1662, HZ	HEINZ H 1662
017	17, P	US AGRISEED P 17
117	1770, HZ	HEINZ H 1770

771	1772, HZ	HEINZ H 1772
775	1775, HZ	HEINZ H 1775
776	1776, HZ	HEINZ H 1776
712	172, BQ	WOODBIDGE BQ 172
172	1729, BOS	ORSETTI BOS 1729
948	1849, TC	TC 1849
510	18510, UG	UNITED GENETICS UG 18510
187	187, CXD	CAMPBELL CXD 187
180	18806, UG	UNITED GENETICS UG 18806
892	1892, HM	HARRIS MORAN HM 1892
893	1893, HM	HARRIS MORAN HM 1893
091	19, BP	BHN SEED BP 19
190	19006, UG	UNITED GENETICS UG 19006
210	19210, UG	UNITED GENETICS UG 19210
193	19306, UG	UNITED GENETICS UG 19306
194	19406, UG	UNITED GENETICS UG 19406
195	19506, UG	UNITED GENETICS UG 19506
980	19806 LYCO, UG	UNITED GENETICS UG 19806 LYCO
860	19806, UG	UNITED GENETICS UG 19806
199	19910, UG	UNITED GENETICS UG 19910
102	2, AB	SEMINIS AB 2
200	20, BP	BHN SEED BP 20
020	2, BP	BHN SEED BP 2
201	2001, CYEL	CAMPBELL CYEL 2001
202	2002, CYEL	CAMPBELL CYEL 2002
252	2005, CTAN	CAMPBELL CTAN 2005
205	2005, HZ	HEINZ 2005
290	2009, CYEL	CAMPBELL CYEL 2009
203	203, BQ	WOODBIDGE BQ 203
204	204, BQ	WOODBIDGE BQ 204
502	205, BQ	WOODBIDGE BQ 205
206	206, BQ	WOODBIDGE BQ 206
621	21, CH	CAL HYBRIDS 21
217	217, USAT	US AGRISEED USAT 217
122	22, BP	BHN SEED BP 22
062	2206, HZ	HEINZ 2206
218	2209, UG	UNITED GENETICS UG 2209
226	22686, ISI	SEMENTI ISI 22686
269	22693, ISI	SEMENTI ISI 22693
228	228, BQ	WOODBIDGE BQ 228
233	2303, SV	SEMINIS SV TM2303
340	2340, BOS	ORSETTI BOS 2340
341	2341, BOS	ORSETTI BOS 2341
349	2349, BOS	ORSETTI BOS 2349
024	24, BP	BHN SEED BP 24
241	2401, HZ	HEINZ 2401
249	2493, SV	SEMINIS SV 2493TM
025	25, BP	BHN SEED BP 25
255	255, CXD	CAMPBELL CXD 255
257	257, BQ	WOODBIDGE BQ 257
026	26, BP	BHN SEED BP 26
261	2601, HZ	HEINZ 2601
676	26761, ISI	SEMENTI ISI 26761
268	268, BQ	WOODBIDGE BQ 268
693	2693, K	KEITHLY K 2693
272	270, BQ	WOODBIDGE BQ 270

270	2707, K	KEITHLY K 2707
271	2710, K	KEITHLY K 2710
871	2718, K	KEITHLY K 2718
273	273, BQ	WOODBIDGE BQ 273
275	2756, SV	SEMINIS SV 2756TM
267	2762, K	KEITHLY K 2762
769	2769, K	KEITHLY K 2769
770	2770, K	KEITHLY K 2770
772	2772, K	KEITHLY K 2772
128	28, BP	BHN SEED BP 28
082	282, CXD	CAMPBELL CXD 282
<b>282</b>	<b>2828, SVTM</b>	<b>SEMINIS SVTM 2828</b>
284	2849, SV	SEMINIS SV 2849TP
287	287, BQ	WOODBIDGE BQ 287
029	29, BP	BHN SEED BP 29
982	289, BQ	WOODBIDGE BQ 289
192	292, BQ	WOODBIDGE BQ 292
293	2930, K	KEITHLY K 2930
942	294, BQ	WOODBIDGE BQ 294
952	295, BQ	WOODBIDGE BQ 295
962	296, BQ	WOODBIDGE BQ 296
805	29805, ISI	SEMENTI ISI 29805
315	303, HP (HYPEEL)	SEMINIS HYPEEL 303
304	3044, HZ	HEINZ 3044
600	31060, ISI	SEMINIS ISI 31060
312	312, BQ	WOODBIDGE BQ 312
331	313, BQ	WOODBIDGE BQ 313
313	31305, UG	UNITED GENETICS UG 31305
551	3155, BOS	ORSETTI BOS HALLEY 3155
310	316, C	CAMPBELL C 316
032	32, BP	BHN SEED BP 32
322	322, C	HARRIS MORAN C 322
230	323, BQ	WOODBIDGE BQ 323
324	324, BQ	WOODBIDGE BQ 324
327	327, BQ	WOODBIDGE BQ 327
328	328, BQ	WOODBIDGE BQ 328
329	329, BQ	WOODBIDGE BQ 329
733	3379, NDM	NDM 3379
433	3402, HZ	HEINZ 3402
345	345, PS	SEMINIS PS 345
035	35, P	US AGRISEED P 35
373	373, U	NUNHEMS U 373
<b>842</b>	<b>3842, BOS</b>	<b>ORSETTI BOS 3842</b>
385	385, BQ	WOODBIDGE BQ 385
386	386, BQ	WOODBIDGE BQ 386
384	3884, HMX	HARRIS MORAN HMX 3884
380	3885, HMX	HARRIS MORAN HMX 3885
887	3887, HMX	HARRIS MORAN HMX 3887
888	3888, HMX	HARRIS MORAN HMX 3888
039	3907, HMX	HARRIS MORAN HMX 3907
<b>793</b>	<b>397, BQ</b>	<b>WOODBIDGE BQ 397</b>
<b>398</b>	<b>398, BQ</b>	<b>WOODBIDGE BQ 398</b>
400	400, BQ	WOODBIDGE BQ 400
401	401, BQ	WOODBIDGE BQ 401
402	402, BQ	WOODBIDGE BQ 402
103	403, BQ	WOODBIDGE BQ 403

106	406, BQ	WOODBIDGE BQ 406
444	410, APT	SEMINIS APT 410
061	4326, HMX 61P	HARRIS MORAN HMX 61P4326
452	4521, HMX 61P	HARRIS MORAN HMX 61P4521
477	4707, HZ	HEINZ 4707
476	4776, NDM	NDM 4776
884	4884, HMX	HARRIS MORAN HMX 4884
488	4885, HM	HARRIS MORAN HM 4885
886	4886, HM	HARRIS MORAN HM 4886
487	4887, HMX	HARRIS MORAN HMX 4887
895	4895, HMX	HARRIS MORAN HMX 4895
896	4896, HMX	HARRIS MORAN HMX 4896
709	4907, HMX	HARRIS MORAN HMX 4907
490	4909, HM	HARRIS MORAN HM 4909
503	5003, HZ	HEINZ 5003
234	5234, IVF	SOS IVF 5234
052	5235, HMX	HARRIS MORAN HMX 5235
529	5293, HMX 61P	HARRIS MORAN HMX 61P5293
558	5508, HZ	HEINZ 5508
560	5608, HZ	HEINZ 5608
655	5655, SV	SEMINIS SV TM5655
701	5701, HZ	HEINZ H 5701
702	5702, HZ	HEINZ H 5702
706	5706, HZ	HEINZ H 5706
801	58801, HMX	HARRIS MORAN HMX 58801
811	58811, HMX	HARRIS MORAN HMX 58811
841	58841, HMX	HARRIS MORAN HMX 58841
861	58861, HMX	HARRIS MORAN HMX 58861
071	58871, HMX	HARRIS MORAN HMX 58871
081	58881, HMX	HARRIS MORAN HMX 58881
897	5897, HMX	HARRIS MORAN HMX 5897
898	5898, HMX	HARRIS MORAN HMX 5898
899	5899, HMX	HARRIS MORAN HMX 5899
009	5900, HMX	HARRIS MORAN HMX 5900
612	602, BOS	ORSETTI BOS 602
133	6133, SV	SEMINIS SV 6133TM
366	6366, SUN	SUN 6366
639	6394, N	NUNHEMS N 6394
397	6397, N	NUNHEMS N 6397
042	6402, N	NUNHEMS N 6402
044	6404, N	NUNHEMS N 6404
407	6407, N	NUNHEMS N 6407
410	6410, N	NUNHEMS N 6410
412	6412, N	NUNHEMS N 6412
415	6415, N	NUNHEMS N 6415
641	6416, N	NUNHEMS N 6416
420	6420, N	NUNHEMS N 6420
426	6426, N	NUNHEMS N 6426
028	6428, N	NUNHEMS N 6428
429	6429, N	NUNHEMS N 6429
434	6434, N	NUNHEMS N 6434
643	6436, N	NUNHEMS N 6436
610	6610, UG	UNITED GENETICS UG 6610
509	66509, BOS	ORSETTI BOS 66509
672	67212, BOS	ORSETTI BOS 67212
707	707, BOS	ORSETTI BOS 707

208	7208, UG	UNITED GENETICS UG 7208
636	7218636, BOS	ORSETTI BOS 7218636
207	7218807, BOS	ORSETTI BOS 7218807
901	7219014, BOS	ORSETTI BOS 7219014
075	75, P	US AGRISEED P 75
677	7776, NDM	NDM 7776
779	7791, SVTM	SEMINIS SVTM 7791
789	7883, HM	HARRIS MORAN HM 7883
885	7885, HM	HARRIS MORAN HM 7885
080	80, P	US AGRISEED P 80
800	8004, HZ	HEINZ 8004
011	8011, SV	SEMINIS SV 8011TM
807	8058, AB	SEMINIS AB 8058
815	8154, UG	UNITED GENETICS UG 8154
822	822, UG	UNITED GENETICS UG 822
823	8232, SV	SEMINIS SV8232TM
783	83, CH	CAL HYBRIDS 83
849	849, HP (HYPEEL)	SEMINIS HYPEEL 849
085	8504, HZ	HEINZ 8504
516	8516, SV	SEMINIS SV8516TM
846	8846 HMX	HARRIS MORAN HMX 8846
829	8892, HZ	HEINZ 8892
014	9014, BOS	ORSETTI BOS 9014
019	9015, BOS	ORSETTI BOS 9015
436	9436, UG	UNITED GENETICS UG 9436
491	9491, HZ	HEINZ 9491
494	9494, HZ	HEINZ 9494
095	95, P	US AGRISEED P 95
950	950, CTAN	CAMPBELL CTAN 950
553	9553, HZ	HEINZ 9553
661	9661, HZ	HEINZ 9661
663	9663, HZ	HEINZ 9663
665	9665, HZ	HEINZ 9665
969	969, NDM	NDM 969
970	970, NDM	NDM 970
978	9780, HZ	HEINZ 9780
988	9888, HZ	HEINZ 9888
299	99, CR	CR 99
990	9905, HM	HARRIS MORAN HM 9905
119	9916, SV	SEMINIS SV9916TM
997	9997, HZ	HEINZ 9997
002	CAL MARZANO 2	CAL MARZANO 2
355	FANCYPEEL	FANCYPEEL
577	HEINZ TRIAL	HEINZ TRIAL
088	LIKOBOL UG	UNITED GENETICS LIKOBOL UG
089	LUSTRO UG	UNITED GENETICS LUSTRO UG
090	LYCOMECH UG	UNITED GENETICS LYCOMECH UG
900	MASSARO	UNITED GENETICS MASSARO
666	MISC EXP	EXP MISC
555	MISC TRIAL	MISC TRIAL
079	NEMA CRIMSON UG	UNITED GENTEICS NEMA CRIMSON UG
565	MIX	MIX
000	UNCODED	UNCODED
991	UNCODED OTHER	OTHER UNCODED